M	ess	age
---	-----	-----

From: Bolt, Matthew [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=2456E92CF5334FA5B89AF3DBB9A69119-BOLT, MATTH]

Sent: 2/24/2017 5:05:19 PM

To: Sablad, Elizabeth [Sablad.Elizabeth@epa.gov]; Maurano, Stephen [Maurano.Stephen@epa.gov]; Vollmer, Jared

[Vollmer.Jared@epa.gov]

Subject: FW: Queen Creek Modeling Report

Attachments: removed.txt; Appendix A-Hydro Calib--Final.docx; Appendix B-Copper-calib-FINAL.docx; Appendix C-Lead-calib-

FINAL.docx; Ch1-Introduction-DJ_TOC.docx; Ch2-WQ-Data-Summary_TOC.docx; Ch3-HSPF Model-hyro-WQ_TOC.docx; Report Cover Page.docx; Table of Contents.docx; HSPF-Flows-Synthetic-Storms.xlsx

Hi All,

Please see the below and attached for the Queen Creek meeting.

Thank You, Matt

From: Kyle W. Palmer [mailto:Palmer.Kyle@azdeq.gov]

Sent: Friday, February 24, 2017 8:23 AM
To: Bolt, Matthew <Bolt.Matthew@epa.gov>
Subject: Queen Creek Modeling Report

Matthew,

Jade asked if I would send you a copy of the modeling report for the Queen Creek TMDL. I have also included a copy of the spreadsheet showing the synthetic storm data which was used to address issue number 4 in your email of questions and comments. Please let me know if there is anything else that you need before the call.

Kyle W. Palmer
Arizona Dept of Environmental Quality
Hydrologist III / Watershed Protection Unit
602-771-4540

NOTICE: This e-mail (and any attachments) may contain PRIVILEGED OR CONFIDENTIAL information and is intended only for the use of the specific individual(s) to whom it is addressed. It may contain information that is privileged and confidential under state and federal law. This information may be used or disclosed only in accordance with law, and you may be subject to penalties under law for improper use or further disclosure of the information in this e-mail and its attachments. If you have received this e-mail in error, please immediately notify the person named above by reply e-mail, and then delete the original e-mail. Thank you.